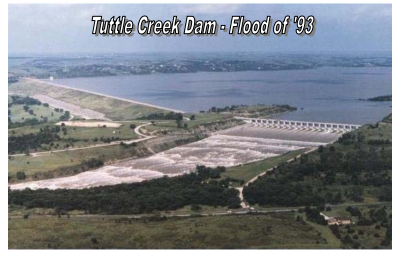


Kansas City District

focusing on the future

US Army Corps of Engineers ®



Geotechnical Engineer Responsibilities

Geotechnical Engineers in the Kansas City District have a wide variety of responsibilities that include:

- Development and oversight of soil investigations
- · Geotechnical design on various projects
- Review and analysis of dam instrumentation
- Dam and levee inspections
- Development of contract plans and specifications
- Engineering oversight during construction
- Technical assistance during flood events
- Working with a variety of other disciplines

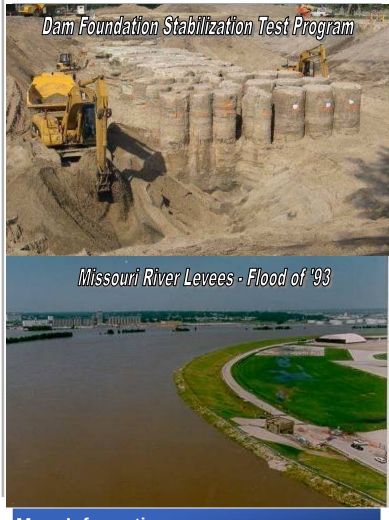


Geotechnical Engineering Positions

Positions available for recent graduates, co-op students, and summer employment.

Wide Variety of Projects

Kansas City District projects include flood control levees, dams, building foundations, Missouri River habitat mitigation, and environmental cleanup projects. The District is responsible for 18 dams, over 350 miles of federal levees, 5 military installations, and 500 navigation miles on the Missouri River.



More Information

Positions open to U.S. citizens. You do not have to join the Army - 98% of Corps employees are civilians.

P.O.C. David Mathews 816 HR Recruiting 816

816-389-3696 816-389-3980

Kansas City District Home Page: www.nwk.usace.army.mil